

DATE: Friday, January 24, 2003

Set Name side by side		Hit Count	Set Name result set
DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=AND			
L16	L15 and electroform\$6	163	L16
L15	L14 and ((dielectric or non\$2conductive or ceramic or resin\$5 or polymer\$5 or plastic or elastomer or photoresist or resist or insulating) near5 (remov\$6 or ablat\$6 or etch\$6 or develop\$6))	9194	L15
L14	L13 and (UV or ultraviolet)	9930	L14
L13	L8 and ((dielectric or non\$2conductive or ceramic or resin\$5 or polymer\$5 or plastic or elastomer or photoresist or resist or insulating) near5 mask\$6)	48285	L13
L12	L10 and (electroplat\$6 or electroly\$6 or electroform\$6 or electrochem\$6 or electrodeposit\$6)	11963	L12
L11	L10 and electro\$10	55207	L11
L10	L8 and (mask\$6 or mandrel or stencil or mold or template)	78294	L10
L9	L8 and (mask\$6 or mandrel or stencil or mold or template or screen)	84311	L9
L8	L7 and ((dielectric or non\$2conductive or ceramic or resin\$5 or polymer\$5 or plastic or elastomer or photoresist or resist or insulating) near10 pattern\$6)	147099	L8
L7	(dielectric or non\$2conductive or ceramic or resin\$5 or polymer\$5 or plastic or elastomer or photoresist or resist or insulating) near3 (layer or film or coating)	1149106	L7
L6	(dielectric or non\$2conductive or ceramic or resin \$5 or polymer\$5 or plastic or elastomer or photoresist or resist or insulating) near3 (layer or film or coating)	960237	L6
L5	L3 and electroform\$6	330	L5
L4	L3 and electro\$10	10911	L4
L3	L2 and (ablat\$6 or etch\$6 or remov\$6 or develop\$6)	14314	L3
L2	L1 and (ultraviolet or UV)	16652	L2
Ll	(dielectric or insulating or resist or photoresist or elastomer or plastic or polymer or resin or ceramic or nonconductive) near5 (develop\$6 or remov\$6 or etch\$6 or ablat\$6 or illuminat\$6 or expos\$6 or irradiat\$6 or radiat\$6 or UV or ultraviolet) near5 (mask\$6 or mandrel or stencil or mold or sheet or template or screen)	84403	L1

END OF SEARCH HISTORY